## CLAIMS:

5

15

20

25

1. A data processing system for recording content items in a storage medium, wherein:

the system maintains a list with at least a particular one of the recorded content items scheduled for being deleted from the storage medium to provide storage capacity for a new content item scheduled for being recorded; and

the system has an output for providing a representation of the list indicating an order wherein the particular recorded items are scheduled for being deleted.

- 2. The system of claim 1, operative to notify the user of the list upon a predetermined event.
  - 3. The system of claim 1, operative to enable a user to modify the list.
  - 4. The system of claim 3, enabling a user to modify the order.
  - 5. A method of providing a service to a user, the method comprising:
  - controlling storage capacity for storing electronic content items;
  - maintaining a list with at least a particular one of the recorded content items scheduled for being deleted to provide storage capacity for a new content item scheduled for being recorded; and
  - providing a representation of the list indicating an order wherein the particular items are scheduled for being deleted.
  - 6. The method of claim 5, comprising enabling a user to be notified of the list.
  - 7. The method of claim 5, comprising enabling a user to modify the list.
  - 8. The method of claim 7, comprising enabling the user to modify the order.

11

- 9. The method of claim 5, comprising providing the storage capacity.
- 10. Software for installation on a PVR for:
- enabling to maintain a list with one or more particular ones of multiple content items recorded at the PVR that are scheduled for being deleted to provide storage capacity for a new content item scheduled for being recorded; and
  - for enabling to provide a representation of the list indicating an order wherein the particular items are scheduled for being deleted.
- 10 11. The software of claim 10, enabling the user to modify the list.
  - 12. The software of claim 10, enabling the user to modify the order.